UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

United States of America and State of New York, ex rel. Patrick Donohue,

Plaintiffs,

-against-

Richard Carranza, in his official capacity as the former Chancellor of New York City Department of Education, et al.,

Defendants.

USDC SDNY	
DOCUMENT	
ELECTRONICALLY FILED	
DOC #:	
DATE FILED:	10/20/2021
_	

1:20-cv-05396 (GHW) (SDA)

<u>ORDER</u>

STEWART D. AARON, UNITED STATES MAGISTRATE JUDGE:

The Court is in receipt of a letter from Relator requesting that the Court (1) allow the Clerk of Court to issue to Relator a set of ECF credentials corresponding to Relator in his *pro se* capacity; (2) direct the Clerk of Court to issue the Summonses that Relator claims he has requested; and (3) extend Relator's deadline to serve the Second Amended Complaint on Defendants to November 19, 2021, and his deadline to file proof of such service with the Court to December 6, 2021. (10/19/21 Ltr., ECF No. 20.)

Regarding Relator's request for "'pro se' credentials" (id. at 1): Relator is directed to file with the Court an executed Notice of Pro Se Appearance form, available online at https://www.nysd.uscourts.gov/node/826, along with an executed Consent to Electronic Service form, available online at https://www.nysd.uscourts.gov/forms/consent-electronic-service-prose-cases. The Court will take appropriate action thereafter.

Case 1:20-cv-05396-GHW-SDA Document 21 Filed 10/20/21 Page 2 of 2

The Clerk of Court is respectfully directed to issue Summonses corresponding to

the Defendants named in the Second Amended Complaint, and to mail a copy of them to

Relator at the following address: 55 West 116th Street, #159, New York, NY 10026.

Relator's deadline to serve the Second Amended Complaint on Defendants is hereby

extended to November 19, 2021. Relator's deadline to file proof of such service with the Court is

hereby extended to December 6, 2021.

SO ORDERED.

Dated: New York, New York

October 20, 2021

STEWART D. AARON

United States Magistrate Judge

Stevet d. aum